INSTALLATION TOOLS

DESCRIPTION

MAX Corner Installation Tool Universal Cleat Tool Dimple Cleat Tool MAG Condu-Mate Tool MAG Condu-Stud Tool

BASIC USE

The MAX Corner Installation Tool is the preferred corner tool of shop mechanics. MAX is heat treated and case hardened so the jaws won't chip or crack. Replaceable bushings are available to increase tool life.

The Universal Cleat tool is the most durable cleat tool available in the industry. Unlike other tools, the Universal Cleat tool handle is manufactured from ¼" steel with professional grade weld to a 16 gauge jaw giving you the toughest cleat tool available.

The Dimple Cleat Tool offers a quick-secure cleat installation. After snapping the cleat in place, a simple twist of the lever forms a dimple in the cleat to secure the flange connection.

The MAG Condu-Mate and Condu-Stud Tools are designed with a magnetic tip to automatically position the Condu-Mate or Condu-Stud for quick installation into the conduit, securing it at the required depth every time.





AVAILABLE SIZES

PART NO.	DESCRIPTION	QUANTITIES
MAX-1	MAX CORNER TOOL	1 OR MORE
UNI-1	UNIVERSAL CLEAT TOOL	1 OR MORE
DIM-1	DIMPLE CLEAT TOOL	1 OR MORE
MAG-M	MAGNETIC CONDU-MATE TOOL	1 OR MORE
MAG-S	MAGNETIC CONDU-STUD TOOL	1 OR MORE

